L Number	Hits	Search Text	DB	Time stamp
1	2	("5457727").PN.	USPAT;	2003/11/17
-	_	,, ,	US-PGPUB;	01:10
			EPO; JPO;	
			DERWENT	
-	325	(378/73).CCLS.	USPAT;	2003/08/25
			US-PGPUB;	14:27
			EPO; JPO;	
	100	(270 (02) ggr g	DERWENT	1 0000 100 100
-	198	(378/83).CCLS.	USPAT;	2003/08/20
			US-PGPUB; EPO; JPO;	10.40
	ľ		DERWENT	
_	2335	(378/70-90).CCLS.	USPAT;	2003/11/12
			US-PGPUB;	20:03
			EPO; JPO;	
			DERWENT	
-	0	((378/70-90).CCLS.) and angle and	USPAT;	2003/11/02
		(diffraction near peak) and forbidden	US-PGPUB;	21:55
			EPO; JPO;	
1_	0	(/378/70_90) CCTS \ and angle and	DERWENT USPAT;	2003/08/20
] -		((378/70-90).CCLS.) and angle and (diffraction near peak) and	USPAT; US-PGPUB;	18:47
]		quasi-forbidden	EPO; JPO;	10.7/
1		, daman rongenous.	DERWENT	
-	2	378/\$.ccls. and quasi-forbidden	USPAT;	2003/08/20
		· - · · · · · · · · · · · · · · · · · ·	US-PGPUB;	18:48
			EPO; JPO;	
			DERWENT	
-	7	quasi-forbidden	USPAT;	2003/08/20
			US-PGPUB;	18:48
			EPO; JPO;	
	6767	(370 /44 00) CCT C	DERWENT	2002/11/16
-	6/6/	(378/44-90).CCLS.	USPAT; US-PGPUB;	2003/11/16
			EPO; JPO;	22:38
			DERWENT	
_	1002	((378/44-90).CCLS.) and crystal\$6 and	USPAT;	2003/08/25
		angle	US-PGPUB;	14:28
			EPO; JPO;	
			DERWENT	
-	57	((378/44-90).CCLS.) and crystal\$6 and	USPAT;	2003/08/25
		angle and (diffraction near peak)	US-PGPUB;	14:35
			EPO; JPO; DERWENT]
_	0	((378/44-90).CCLS.) and crystal\$6 and	USPAT;	2003/08/25
		angle and mulilayer	US-PGPUB;	14:35
		*	EPO; JPO;	
			DERWENT	
-	121	((378/44-90).CCLS.) and crystal\$6 and	USPAT;	2003/08/25
		angle and multilayer	US-PGPUB;	14:58
			EPO; JPO;	
_	10	((378/44-90).CCLS.) and iii-v	DERWENT USPAT;	2003/08/25
	10	((3/3/33 30).CCBS.) and III-V	US-PGPUB;	14:44
1		•	EPO; JPO;	- 1 - 3 - 3
'			DERWENT	
-	57	((378/44-90).CCLS.) and crystal\$6 and	USPAT;	2003/08/25
		angle and (diffraction near peak)	US-PGPUB;	15:03
			EPO; JPO;	
	_ [(M5.44.45.45M) ===	DERWENT	
-	2	("5414747").PN.	USPAT;	2003/08/25
			US-PGPUB;	15:04
			EPO; JPO;	
_	2	("5,148,458").PN.	DERWENT USPAT;	2003/08/25
		(3,130,300).EM.	US-PGPUB;	15:04
			EPO; JPO;	20.01
			DERWENT	
-	8	5414747.URPN.	USPAT	2003/08/25
				15:57

Search History 11/17/03 1:18:12 AM Page 1

	114	1 //270 /44 00\ CCIC \	110000	1 2002 /00 /05
-	114	((378/44-90).CCLS.) and quasi\$	USPAT; US-PGPUB;	2003/08/25
			EPO; JPO;	10.03
			DERWENT	
-	2	((378/44-90).CCLS.) and (quasi-forbidden)	USPAT;	2003/08/25
			US-PGPUB;	16:03
			EPO; JPO;	
	2	//379/44 00) CCIC) and /mind man	DERWENT	2002/00/25
_		((378/44-90).CCLS.) and (quasi near forbidden)	USPAT; US-PGPUB;	2003/08/25
		Totbidden/	EPO; JPO;	10.03
			DERWENT	
_	0	5148458.URPN.	USPAT	2003/09/03
				17:42
-	4	,	USPAT	2003/09/03
	127	"3934138").PN.	HCD2M.	17:42
-	437	(378/45).CCLS.	USPAT; US-PGPUB;	2003/09/03 17:51
			EPO; JPO;	17.51
			DERWENT	
-	6	((378/45).CCLS.) and (diffract\$4 near	USPAT;	2003/09/03
		peak)	US-PGPUB;	17:46
			EPO; JPO;	
	122	((378/45).CCLS.) and (peak)	DERWENT	2003/09/03
-	123	((3/6/45).CCLS.) and (peak)	USPAT; US-PGPUB;	17:47
		·	EPO; JPO;	1.1.11
			DERWENT	
-	127	(378/88).CCLS.	USPAT;	2003/09/03
			US-PGPUB;	17:54
			EPO; JPO;	
	68	(/279/99) CCIC \ and analo	DERWENT	2002/00/02
-	00	((378/88).CCLS.) and angle	USPAT; US-PGPUB;	2003/09/03 17:55
			EPO; JPO;	17.55
			DERWENT	
-	105	378/\$.ccls. and (diffract\$5 near peak)	USPAT;	2003/09/03
			US-PGPUB;	17:55
i			EPO; JPO;	
_	2358	(378/70-90).CCLS.	DERWENT USPAT;	2003/09/09
	2550	(370770 307.0015.	US-PGPUB;	18:30
			EPO; JPO;	10.50
			DERWENT	
-	257	1	USPAT;	2003/09/09
		peak and angle	US-PGPUB;	18:45
			EPO; JPO; DERWENT	
_	1	 "5612987".PN.	USPAT	2003/09/09
			John	18:40
-	35	((378/70-90).CCLS.) and peak and angle	USPAT;	2003/09/09
		and (multi near layer)	US-PGPUB;	18:51
			EPO; JPO;	
_	26	((378/70-90).CCLS.) and peak and angle	DERWENT	2003/09/09
	49	and (multi near layer) and diffract\$4	USPAT; US-PGPUB;	18:51
			EPO; JPO;	10.01
			DERWENT	
-	229	(diffraction near peak) and crystal\$4 and	USPAT;	2003/09/23
		(relative near amount)	US-PGPUB;	17:42
			EPO; JPO;	
_	2	(diffraction near peak) and crystal\$4 and	DERWENT USPAT;	2003/09/23
]	[(relative near amount) and angle and	US-PGPUB;	17:43
		forbidden	EPO; JPO;	
]			DERWENT	
[-	0	(diffraction near peak) and	USPAT;	2003/09/23
		quasi-forbidden	US-PGPUB;	17:43
			EPO; JPO;	
	L		DERWENT	

- 7 quasi near forbidden 03-pcgUB; 17:44 17:45 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:46 1803 17:47 1803 17:47 1803 17:48 17:48			· · · · · · · · · · · · · · · · · · ·		
- 7 quasi near forbidden	-	7	quasi-forbidden	USPAT;	2003/09/23
- 7 quasi near forbidden DERMENT USPAT: US	1			US-PGPUB;	17:44
-				EPO; JPO;	
1892 (378/70-85).CCLS. (378/70-90).CCLS.				DERWENT	
1892 (378/70-85).CCLS. (378/70-90).CCLS.	_	7	quasi near forbidden	USPAT;	2003/09/23
- 1892 (378/70-85).CCLS. 2003/09/23 17:44 18:24 18:25					
-					
- 1892 (378/70-85).CCLS. 2003/09/23 USPAT; USP-GFUB; EPO; JPO; DEKWENT USPAT; USP-GFUB				-	
- 1892 (378/70-85).CCLS 280 ((378/70-85).CCLS.) and peak and angle - 280 ((378/70-85).CCLS.) and peak and angle - 280 ((378/70-90).CCLS.) and (diffraction near peak) and crelative near amount) - 1 ((378/70-90).CCLS.) and (diffraction near peak) and (relative near amount) - 1 ((378/70-90).CCLS.) and (diffraction near peak) and (relative near amount) - 1 ((378/70-90).CCLS.) and (relative near amount) - 201 (378/83).CCLS 201 (378/83).CCLS.) and (diffraction near peak) and (relative near amount) - 201 (378/83).CCLS.) and (diffraction near peak) and (relative near amount) - 201 (378/83).CCLS.) and (diffraction near peak) and peak peak) and (relative near amount) - 201 (378/83).CCLS.) and (diffraction near peak) and peak) - 201 (378/83).CCLS.) and (diffraction near peak) and peak) - 201 (378/83).CCLS.) and (diffraction near peak) and peak) - 201 (378/83).CCLS.) and (diffraction near peak) and peak) - 202 ((378/88).CCLS.) and (diffraction near peak) and peak) - 203 (378/70-90).CCLS.) and (diffraction near peak) and angle and (relative near amount) and peak) - 203 (378/70-90).CCLS.) and (diffraction near peak) and angle and (relative near amount) and peak) - 2371 (378/70-90).CCLS.) and (diffraction near peak) and angle and (relative near amount) and peak) - 2371 (378/70-90).CCLS.) and (diffraction near peak) and angle and (relative near amount) and peak) - 2373 (378/70-90).CCLS.) and (diffraction near peak) and angle and (relative near amount) and peak) - 2373 (378/70-90).CCLS.) and (diffraction near peak) and angle and (relative near amount) and peak) - 2373 (378/70-90).CCLS.) and (diffraction near peak) and angle and (relative near amount) and peak) - 2373 (378/70-90).CCLS.) and (diffraction near peak) and peak) - 2373 (378/70-90).CCLS.) and (diffraction near peak) and peak) - 2373 (378/70-90).CCLS.) and (diffraction near peak) and peak) - 2373 (378/70-90).CCLS.) and (diffraction near peak) and peak) - 2373 (378/70-90).CCLS.) and (diffraction near peak) and peak) - 2373 (378/70-90).CCLS.) and (diffraction near	l _	م ا	guasi forbi dden		2003/09/23
1892 (378/70-85).CCLS.	-	ľ			
1892 (378/70-85).CCLS. USPAT; US-GCUB, POO DERWENT US-GCUB, POO DE					17.44
1892 (378/70-85).CCLS. USPAT; US-DEPUB; EPO; JPO; DERWENT USPAT; US-DEPUB; DEPUB; DEPUB	i			· ·	
US-PGPUB, EPO, JPO, BERMENT 2003/10/22 14:53 2003/10/22 14:53 2003/10/22 14:53 2003/10/22 14:53 2003/10/22 14:53 2003/10/22 14:53 2003/10/22 14:53 2003/10/22 14:53 2003/10/22 14:53 2003/10/22 14:53 2003/10/22 16:02 2003/10/22 16:02 2003/10/22 16:02 2003/10/22 16:02 2003/10/22 16:02 2003/10/22 16:02 2003/10/22 16:04 2003/10/22			(070 (70 05) 777 7		
- 280 ((378/70-85).CCLS.) and peak and angle	-	1892	(378/70-85).CCLS.		l ' '
DERMENT US-PCPUB; 14:53 14:53 15:00 16:02	1			US-PGPUB;	14:52
- 280 ((378/70-85).CCLS.) and peak and angle USPAT; Der PGPUB; EPO; JPO: DERWENT USPAT; USPAT				EPO; JPO;	
Comparison				DERWENT	
Comparison	-	280	((378/70-85).CCLS.) and peak and angle	USPAT;	2003/10/22
- 2369 (378/70-90).CCLS. DEPORT TO SPAT; US-PGFUB; EPO; JPO; DERWENT USPAT; US-PGFUB; EPO; JPO; DERWENT USPAT; US-PGFUB; EPO; JPO; DERWENT USPAT; Deak) and crystal\$6 16:02 16:02 16:04 16:0				US-PGPUB;	
Comparison					
2369 (378/70-90).CCLS. USPAT: US-PCPUB: EPO: JPO: DERWENT US-PCPUB					
16:02 16:02 16:02 16:02 16:02 16:02 16:02 16:02 16:02 16:02 16:02 16:02 16:02 16:02 16:04 10:0	_	2260	(378/70-90) CCIS		2003/10/22
- 59 ((378/70-90).CCLS.) and (diffraction near peak) and crystal\$6 - 1 ((378/70-90).CCLS.) and (diffraction near peak) and (relative near amount) - 16 ((378/70-90).CCLS.) and (relative near amount) - 16 ((378/70-90).CCLS.) and (relative near amount) - 16 ((378/70-90).CCLS.) and (relative near amount) - 17 (378/83).CCLS.) and (relative near amount) - 18 (378/88).CCLS. - 18 (378/88).CCLS. - 19 ((378/88).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) - 16 ((378/83).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) - 16 ((378/83).CCLS.) - 17 (378/83).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) - 18 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) - 18 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) - 18 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) and angle and (relative near amount) and x-ray	-	2309	(370/70-90).0013.		I
S9					10:02
S9					
Peak and crystal\$6				i	
- 1 ((378/70-90).CCLS.) and (diffraction near peak) and (relative near amount) - 16 ((378/70-90).CCLS.) and (relative near amount) - 16 ((378/70-90).CCLS.) and (relative near amount) - 17 (378/83).CCLS.) and (relative near amount) - 201 (378/83).CCLS. - 128 (378/88).CCLS. - 128 (378/88).CCLS. - 128 (378/88).CCLS. - 2 ((378/88).CCLS.) and (diffract\$6 near peak) and peak) - 2 ((378/83).CCLS.) and (diffract\$6 near peak) and	-	59		USPAT;	
- 1 ((378/70-90).CCLS.) and (diffraction near peak) and (relative near amount) - 16 ((378/70-90).CCLS.) and (relative near amount) - 16 ((378/70-90).CCLS.) and (relative near amount) - 201 (378/83).CCLS. - 201 (378/83).CCLS. - 128 (378/88).CCLS. - 128 (378/88).CCLS. - 2 ((378/88).CCLS.) and (diffract\$6 near peak) and peak) - 2 ((378/83).CCLS.) and (diffract\$6 near peak) and			peak) and crystal\$6	US-PGPUB;	16:04
DERWENT Comparison DERWENT Comparison DERWENT Comparison Comparison DERWENT Comparison Co			<u>-</u>		
1					
Peak and (relative near amount)	_	1	((378/70-90) CCTS.) and (diffraction near		2003/11/02
- 16 ((378/70-90).CCLS.) and (relative near amount)		*		· ·	1
DERWENT USPAT; 2003/11/02 21:57 2003/11/02 21:57 2003/11/02 21:57 2003/11/02 21:57 2003/11/03 21:57 2003/11/03 21:57 2003/11/03 2003/			peak) and (relative hear amount)	-	21:5/
- 16 (378/70-90).CCLS.) and (relative near amount)					
amount) - 201 (378/83).CCLS. - 201 (378/83).CCLS. - 128 (378/88).CCLS. - 128 (378/88).CCLS. - 128 (378/88).CCLS. - 128 (378/88).CCLS. - 2 ((378/88).CCLS.) and (diffract\$6 near USPAT; US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DE					
- 201 (378/83).CCLS.	-	16	((378/70-90).CCLS.) and (relative near	USPAT;	
- 201 (378/83).CCLS.			amount)	US-PGPUB;	21:57
- 201 (378/83).CCLS.				EPO; JPO;	l i
- 201 (378/83).CCLS. USPAR; US					
128 (378/88).CCLS. US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	_	201	(378/83) CCLS		2003/11/03
- 128 (378/88).CCLS.		201	(3707037.GCEB.		1 ' '
- 128 (378/88).CCLS. - 2 ((378/88).CCLS.) and (diffract\$6 near peak) uspat; peak) - 2 ((378/83).CCLS.) and (diffract\$6 near peak) uspat; peak) - 5 ((378/83).CCLS.) and (diffract\$6 near peak) uspat; peak) - 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 163 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 164 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 165 crystal\$6 and (diffract\$8 near peak) and uspat; pepc; JPO; DERWENT uspat; pepc; JPO; DERWENT uspat; pepc; JPO; DERWENT uspat; peak) - 2371 (378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS.) and (diffract\$6 near uspat; peak) - 2373 (378/70-90).CCLS.				· '	10.24
- 128 (378/88).CCLS. USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US					İ
- 2 ((378/88).CCLS.) and (diffract\$6 near peak) us-pgpuB; EPO; JPO; DERWENT UsPAT; 2003/11/03 us-pgpuB; EPO; JPO; DERWENT usPAT; 2003/11/03 us-pgpuB; EPO; JPO; DERWENT usPAT; uspaT; us-pgpuB; EPO; JPO; DERWENT uspaT; us			/ / / / / / / / / /-		
- 2 ((378/88).CCLS.) and (diffract\$6 near peak) near peak)	ļ -	128	(378/88).CCLS.		
- 2 ((378/88).CCLs.) and (diffract\$6 near peak)					10:25
- 2 ((378/88).CCLS.) and (diffract\$6 near peak)				EPO; JPO;	į
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) US-PGPUB; EPO; JPO; DERWENT US-PGP				DERWENT	
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) US-PGPUB; EPO; JPO; DERWENT US-PGP] -	2	((378/88).CCLS.) and (diffract\$6 near	USPAT;	2003/11/03
EPO; JPO; DERWENT USPAT; 2003/11/03 us-pgpuB; EPO; JPO; DERWENT USPAT; U			1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	US-PGPUB:	
- \$\ \begin{array}{cccccccccccccccccccccccccccccccccccc					
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount)	į l			i e]
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) USPAT; 2003/11/03 USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPGPUB; EPO; JPO; DERWENT USPAT; 2003/11/05 USPGPUB; EPO; JPO; DERWENT USPAT; USP	l _		1/378/83) CCTS) and /diffractS6 near		2003/11/03
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 2371 (378/70-90).CCLS. - 2373 (378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS.	-	3		· ·	1
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount)			heav)	·	10:50
- 162 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) - 2371 (378/70-90).CCLS. - 2373 (378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS. - 2373 (378/70-90).CCLS. - 2373 (378/70-90).CCLS. - 2373 (378/70-90).CCLS.					
angle and (relative near amount) - 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS. 87 ((378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS. - 2373 (378/70-90).CCLS. 11:20 2003/11/03 11:20 2003/11/03 11:20 2003/11/03 11:20 2003/11/03 11:20 2003/11/03 11:20 2003/11/03 11:22 EPO; JPO; DERWENT USPAT; U					1
- 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and x-ray	-	162		· ·	
- 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and x-ray			angle and (relative near amount)	US-PGPUB;	11:20
- 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and x-ray				EPO; JPO;	į
- 161 crystal\$6 and (diffract\$8 near peak) and angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS. 87 ((378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS. 2373 (378/70-90).CCLS. 2374 crystal\$6 and (diffract\$6 near peak) and USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PG					
angle and (relative near amount) and x-ray - 2371 (378/70-90).CCLS. 87 ((378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS. (378/70-90).CCLS. 87 ((378/70-90).CCLS.) and (diffract\$6 near USPAT; 2003/11/03 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/11/03 US-PGPUB; EPO; JPO; DERWENT USPAT; U	_	161	crystal\$6 and (diffract\$8 near neak) and	-	2003/11/03
- 2371 (378/70-90).CCLS. EPO; JPO; DERWENT USPAT; 2003/11/03 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/11/03 US-PGPUB; EPO; JPO; DERWENT USPAT; 2003/11/03 US-PGPUB; EPO; JPO; DERWENT USPAT; EPO; JPO; DERWENT USPAT;		***			
DERWENT USPAT; U			1	i i	11.20
- 2371 (378/70-90).CCLS. USPAT; 2003/11/03 11:22 87 ((378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS. 2373 (378/70-90).CCLS. 2373 (378/70-90).CCLS. 2373 (378/70-90).CCLS. 2373 (378/70-90).CCLS.			x-ray		
US-PGPUB; EPO; JPO; DERWENT USPAT; US			(270 /70 00) ggt a		0000 /11 /00
EPO; JPO; DERWENT USPAT; 2003/11/03 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; U	-	2371	(3/8//U-90).CCLS.	· ·	
- 87 ((378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS. (378/70-90).CCLS. DERWENT USPAT; 2003/11/03 11:22 EPO; JPO; DERWENT USPAT; U				· ·	11:22
- 87 ((378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS.				EPO; JPO;]
- 87 ((378/70-90).CCLS.) and (diffract\$6 near peak) - 2373 (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS. (378/70-90).CCLS.				DERWENT	
peak) US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; US-PGPUB; 11:22 2003/11/05 US-PGPUB; EPO; JPO;	_	87	((378/70-90).CCLS.) and (diffract\$6 near		2003/11/03
EPO; JPO; DERWENT USPAT; US-PGPUB; 18:14 EPO; JPO;			, , - · · · · · · · · · · · · · · · · · ·	•	
DERWENT USPAT; 2003/11/05 US-PGPUB; EPO; JPO;			F =/		-
- 2373 (378/70-90).CCLS. USPAT; 2003/11/05 US-PGPUB; 18:14 EPO; JPO;					
US-PGPUB; 18:14 EPO; JPO;		2272	/279/70 00) cctc		2002/11/05
EPO; JPO;	-	23/3	(3/0//0-30).0015.	-	
					18:14
DERWENT				EPO; JPO;	
		<u> </u>		DERWENT	<u> </u>

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[-	16	((378/70-90).CCLS.) and (relative near	USPAT;	2003/11/05
		amount)	US-PGPUB;	18:15
			EPO; JPO;	
			DERWENT	
_	323	(378/83,88).CCLS.	USPAT;	2003/11/05
		(0.0,00,00,000	US-PGPUB;	18:42
				10.42
	ļ		EPO; JPO;	
		//270/70 00\ 7777 \ \ \ \ \ \ \ \ \ \ \ \ \ \	DERWENT	/
_	71	((378/70-90).CCLS.) and stain\$4	USPAT;	2003/11/05
			US-PGPUB;	18:42
			EPO; JPO;	
			DERWENT	
_	2	("5414747").PN.	USPAT;	2003/11/05
			US-PGPUB;	18:50
			EPO; JPO;	10.00
			DERWENT	
	8	5414747.URPN.		2002/11/05
-	l °	1 3414747. URPN.	USPAT	2003/11/05
				19:09
-	16	, ,	USPAT;	2003/11/12
		amount)	US-PGPUB;	19:18
			EPO; JPO;	
			DERWENT	
-	2	378/70-90.ccls. and (relative near	USPAT;	2003/11/12
	_	quantit\$6)	US-PGPUB;	19:19
]			EPO; JPO;	
			DERWENT	
	12	379/70-00 gglg and /nolation		2002/11/12
-	12	378/70-90.ccls. and (relative near	USPAT;	2003/11/12
		concentrat\$4)	US-PGPUB;	19:19
	!		EPO; JPO;	
			DERWENT	
-	2374	(378/70-90).ccls.	USPAT;	2003/11/12
			US-PGPUB;	20:03
			EPO; JPO;	
			DERWENT	
_	28	((378/70-90).CCLS.) and (semiconductor	USPAT;	2003/11/12
		near crystal\$6)	1	20:03
		near crystalso)	US-PGPUB;	20:03
			EPO; JPO;	
	_		DERWENT	
-	8	5414747.URPN.	USPAT	2003/11/12
				20:27
-	329	(378/73).CCLS.	USPAT;	2003/11/12
			US-PGPUB;	20:32
			EPO; JPO;	
			DERWENT	
	222	((378/73).CCLS.) and diffract\$6	USPAT;	2003/11/12
		((370)73):ccb3:) and dilliaccy	1	
			US-PGPUB;	20:33
			EPO; JPO;	
<u> </u>		//270/72) 6676	DERWENT	
-	22	(USPAT;	2003/11/12
		peak)	US-PGPUB;	20:33
			EPO; JPO;	
			DERWENT	
-	35	378/\$.ccls. and (quaternary)	USPAT;	2003/11/15
			US-PGPUB;	15:47
			EPO; JPO;	
			DERWENT	
<u> </u>	^	378/\$.ccls. and (quaternary near	USPAT;	2003/11/15
-	ا			1 ' ' 1
		semiconductor)	US-PGPUB;	15:49
			EPO; JPO;	
			DERWENT	
-	3	378/\$.ccls. and (four near semiconductor)	USPAT;	2003/11/15
			US-PGPUB;	15:48
			EPO; JPO;	
			DERWENT	
_	228	quaternary near semiconductor	USPAT;	2003/11/15
			US-PGPUB;	15:53
			·	10.00
			EPO; JPO;	ļ l
		, , , , , , , , , , , , , , , , , , , ,	DERWENT	0000/11/15
-	37	(quaternary near semiconductor) and	USPAT;	2003/11/15
		diffract\$6	US-PGPUB;	15:49
j			EPO; JPO;]
			DERWENT	l l
				

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			T	
_	14	, , ,	USPAT;	2003/11/15
		diffract\$6 and x-ray	US-PGPUB;	15:49
			EPO; JPO;	
			DERWENT	
-	1361	semiconductor and (diffract\$4 near peak)	USPAT;	2003/11/15
			US-PGPUB;	15:55
İ			EPO; JPO;	
			DERWENT	
-	116	semiconductor and (diffract\$4 near peak)	USPAT;	2003/11/15
		and iii-v	US-PGPUB;	15:56
1			EPO; JPO;	
			DERWENT	
-	40		USPAT;	2003/11/15
	i	and (relative near amount)	US-PGPUB;	16:05
			EPO; JPO;	
			DERWENT	
1 -	0	quasi-forgidden and diffract\$4	USPAT;	2003/11/15
			US-PGPUB;	16:05
			EPO; JPO;	
			DERWENT	
-	3	quasi-forbidden and diffract\$4	USPAT;	2003/11/15
		•	US-PGPUB;	16:10
			EPO; JPO;	
	İ		DERWENT	
_	3	(quasi near forbidden) and diffract\$4	USPAT;	2003/11/15
		, 1	US-PGPUB;	16:10
			EPO; JPO;	
1			DERWENT	
_	4	(quasi-forbidden) and x-ray	USPAT;	2003/11/15
	_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	US-PGPUB;	16:21
			EPO; JPO;	
			DERWENT	1
_	l o	378/\$.ccls. and (semi-prohibit\$)	USPAT;	2003/11/15
		Land to the first the first terms of the first term	US-PGPUB;	16:21
			EPO; JPO;	
			DERWENT	
_	4	(quasi near forbidden) and x-ray	USPAT;	2003/11/16
		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	US-PGPUB;	15:28
			EPO; JPO;	10120
			DERWENT	
_	6905	(378/44-90).CCLS.	USPAT;	2003/11/16
		(US-PGPUB;	22:39
			EPO; JPO;	
			DERWENT	
_	88	((378/44-90).CCLS.) and (semiconductor	USPAT;	2003/11/16
	1	near material)	US-PGPUB;	22:39
			EPO; JPO;	
	1		DERWENT	
	1	<u> </u>	1	1